PEPPER & CORAZZINI

VINCENT A PEPPER ROBERT F. CORAZZINI PETER GUTMANN JOHN F. GARZIGLIA ELLEN S. MANDELL MICHAEL J. LEHMKUHL * SUZANNE C. SPINK * MICHAEL H. SHACTER

PATRICIA M. CHUH LEE G. PETRO * * NOT ADMITTED IN D.C. L. L. P.

ATTORNEYS AT LAW

1776 K STREET, N.W., SUITE 200

WASHINGTON, D.C. 20006

(202) 296-0600

DOCKET FILE COPY ORIGINAL

GREGG P. SKALL E. THEODORE MALLYCK OF COUNSEL

FREDERICK W FORD 1909-1986

TELECOPIER (202) 296-5572

INTERNET PEPCOR@COMMLAW.COM

WEB SITE HTTP://WWW.COMMLAW.COM

January 19, 1993

RECEIVED

Ms. Magalie Roman Salas Secretary Federal Communications Commission Washington, D.C. 20554

FFB - 1 1999

Marie Constant State Constant BETTER OF THE PROPERTY

Amendment of Section 73.202(b) FM Table of Allotments

(Judsonia and Kensett, Arkansas)

Dear Ms. Salas:

Transmitted herewith on behalf of White County Broadcasters is an original and four copies of a petition seeking the institution of a rule making proceeding to allot FM Channel 237A to Judsonia, Arkansas and to allot FM Channel 289A to Kensett, Arkansas. This petition is respectfully directed to the Chief, Allocations Branch.

Should any questions arise concerning this matter, please contact this office directly.

Sincerely,

Enclosure

No. of Copies rec'd LIST ABODE

FILLENED

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20006

FEB - 1 1999

		Phone Company of the Service of the
In the Matter of)	
Amendment of Section 73.202(b) Table of Allotments TM Broadcast Stations) RM	
(Judsonia and Kensett, Arkansas))	

To: Chief, Allocations Branch

PETITION FOR RULE MAKING

White County Broadcasters, by its attorneys, pursuant to Section 1.401 of the Commission's rules, hereby seeks the institution of a rule making proceeding looking toward the allotment of FM Channel 237A to Judsonia, Arkansas (population 1,915 persons -- 1990 U.S. Census) as its first local transmission service¹/, and FM Channel 289A to Kensett, Arkansas (population 1,741 persons -- U.S. Census) as its first local transmission service²/. Attached are technical reports prepared by Charles M. Anderson showing full spacing for each allotment.

It is proposed that the FM Table of Allotments be amended as follows:

½' FM Channel 237A may be allotted to Judsonia, Arkansas consistent with all Commission spacing rules at reference coordinates of 35° 17' 06" North Latitude, 91° 37' 45" West Longitude, a site 1.6 kilometers northeast of Judsonia.

FM Channel 289A may be allotted to Kensett, Arkansas consistent with all Commission spacing rules at reference coordinates of 35° 14' 08" North Latitude, 91° 40' 12" West Longitude, the community's reference coordinates.

<u>Community</u>	<u>Present</u>	<u>Proposed</u>		
Judsonia, Arkansas		237A		
Kensett, Arkansas		289A		

White County Broadcasters has a present intention to apply for each channel, if allotted, and if authorized, to build each station promptly.

Respectfully submitted,

WHITE COUNTY BROADCASTERS

1ts Attorney

Pepper & Corazzini, L.L.P. 1776 K Street, N.W. Suite 200 Washington, D.C. 20006 (202) 296-0600

February 1, 1999

TECHNICAL REPORT

This technical report has been developed in support of a petition for rulemaking and requesting the assignment of FM channel 237A (95.3 mHz) as a first local service to the community of Judsonia, AR (White County) with a 1990 population of 1,915.

ALLOCATION ANALYSIS

Exhibit E-1 demonstrates that 237A may be assigned to Judsonia, AR (N35-16-33 W91-38-25) at an arbitrary reference point 1.6 km northeast at coordinates:

N 35-17-06 W 91-37-45.

This site is in full compliance with Section 73.207 separation requirements. Clearly, the allocation will provide a 70 dBu over the entire community. There are no obstructions intervening between the reference point and the city of allocation.

II. Population and Area Served

The proposed allocation will provide a new FM aural service to an area of 2,516 square kilometers and a population of 48,399 (1990 Census)

III. Summary of Proposal

Community	Present	Proposed	Coordinates		
Judsonia, AR		237A	N35-17-06 W 91-37-45 (1.6 km northeast)		

The proposed allocation of channel 237A to Judsonia, AR will provide that community with a first local service, and will provide a new FM aural service to a population of 48,399 within an area of 2,516 kilometers based on a standard uniform 60 dBu of 28.3 km for a maximum facility class A.

CHARLES ANDERSON BROADCAST CONSULTANT 1519 Euclid Ave Bowling Green KY 42101

EXHIBIT E-1 JUDSONIA, AR

REFERENCE 35 17 06 N 91 37 45 W			Current CHANNEL		spac			DATA	AY DATES 01-30-99 01-31-99
CALL	CH#	CITY		S.	TATE	BEAR	D-KM	R-KM	MARGIN
KCXY.C KERX WVIMFM	236C1 235C 237C1 237C1 237C2 237A	Little I Mammoth Maumelle East Car East Car Paris Coldwate Coldwate	Spring e mden mden er)))))	AR AR AR AR AR AR	235.6 7.3 209.9 208.8 208.8 270.5 110.4 110.3	95.36 141.17 107.89 225.47 225.47 193.94 161.24	133.0 95.0 200.0 200.0 166.0 115.0	0.36 < 8.17 12.89 25.47 25.47 27.94 46.24 46.73

CERTIFICATION

Charles M. Anderson hereby certifies that:

His qualifications in broadcast allocation matters are a matter of record before the Federal Communications Commission having been presented and accepted on many occasions in the past;

That he holds a lifetime General Radiotelephone license (#PG-6-7352), a bachelors degree in the physical sciences from Western Kentucky University, and advanced degrees from the University of North Carolina and Indiana University;

That the accompanying technical report and exhibits were developed by him personally or under his immediate supervision and that all the information presented therein is true and correct to the best of his knowledge and belief.

Charles M. Anderson

January 31, 1999

Copyright (c) 1999, Charles M. Anderson.

..VP INFO TECHNOLOGY W TEL:502-745-6577

TECHNICAL REPORT

This technical report has been developed in support of a petition for rulemaking and requesting the assignment of FM channel 289A (105.7 mHz) as a first local service to the community of Kensett, AR (White County) with a 1990 population of 1,741.

ALLOCATION ANALYSIS

Exhibit E-1 demonstrates that 289A may be assigned to Kensett, AR (N35-14-08 W91-40-12) at the community's reference point:

N 35-14-08 W 91-40-12.

This site is in full compliance with Section 73.207 separation requirements. Clearly, the allocation will provide a 70 dBu over the entire community of Kensett without any obstruction.

II. Population and Area Served

The proposed allocation will provide a new FM aural service to an area of 2,516 square kilometers and a population of 50,688 (1990 Census).

III. Summary of Proposal

Community	Present	Proposed	d Coordinates		
Kensett, AR		289A	N35-14-08 W 91-40-12		

The proposed allocation of channel 289A to Kensett, AR will provide that community with a first local service, and will provide a new FM aural service to a population of 50,688 within an area of 2,516 kilometers based on a standard uniform 60 dBu of 28.3 km for a maximum facility class A.

CHARLES ANDERSON BROADCAST CONSULTANT 1519 Euclid Ave Bowling Green KY 42101

EXHIBIT E-1 KENSETT, AR

REFERENCE 35 14 08 N 91 40 12 W	CLASS A Current rules spacings CHANNEL 289 -105.7 MHz					DISPLAY DATES DATA 01-30-99 SEARCH 01-31-19			
CALL	CH#	CITY			STATE	BEAR'	D-KM	R-KM	MARGIN
KMJX KHTE KWAKFM KFFB KLAZ	286C1 292C2 288A 291C2 290C1	Memphis Conway Lonoke Stuttgar Fairfield Hot Spris Mountain	i Bay ngs	· • • • • • • • • • • • • • • • • • • •	TN AR AR AR AR AR AR	166.5	72.46 91.78 76.94	75.0 55.0 72.0 55.0 133.0	3.52 14.39 17.46 19.78 21.94 25.31 49.28

CERTIFICATION

Charles M. Anderson hereby certifies that;

His qualifications in broadcast allocation matters are a matter of record before the Federal Communications Commission having been presented and accepted on many occasions in the past;

That he holds a lifetime General Radiotelephone license (#PG-6-7352), a bachelors degree in the physical sciences from Western Kentucky University, and advanced degrees from the University of North Carolina and Indiana University;

That the accompanying technical report and exhibits were developed by him personally or under his immediate supervision and that all the information presented therein is true and correct to the best of his knowledge and belief.

Charles M. Andersor

January 31, 1999

Copyright (c) 1999, Charles M. Anderson.